

### **PROGRAMME SPECIFICATION 2024-25**

#### POSTGRADUATE DIPLOMA IN SUSTAINABLE BUSINESS

Awarding body University of Cambridge

Teaching institution Cambridge Institute for Sustainability

Leadership

Accreditation details Postgraduate Diploma

Name of final award

Postgraduate Diploma in Sustainable Business

(120 CAT points)

Programme title Postgraduate Diploma in Sustainable Business

UCAS code N/A

**HECoS code(s)** 100079 (business studies)

Relevant QAA benchmark

statement(s) None

Qualifications framework level 7 (Masters)

Date specification produced November 2023

The University of Cambridge Institute for Sustainability Leadership (CISL), an institute within the School of Technology, has run executive development programmes in sustainability for over 30 years, with open programmes in the UK, Europe, North America, South Africa and Australia, and customised programmes for many leading organisations. CISL has a global alumni base of over 30,000 senior leaders from business, government and civil society.

The Postgraduate Diploma in Sustainable Business (PG Dip) is a 3-year part time Master's-level course., equivalent to two-thirds of a Master's.

The PG Dip is completed in two Stages. Stage 1 comprises one of the Postgraduate Certificates in Sustainable Business (PCSB), which takes 9 months. Stage 2 takes an additional 2 years to complete.

#### **Educational aims**

The Postgraduate Diploma in Sustainable Business is part of CISL's mission to empower individuals and organisations to take leadership to tackle critical global challenges.

More specifically, it aims to provide an academically grounded, highly participatory and applied forum for learning around topical sustainability issues, to help professionals develop:

- a strong foundation in wider global social, environmental and economic trends, and the strategic business case for change
- strategies and suggestions for change based on the latest theoretical and practical developments shaping sustainable practices.
- the knowledge, skills and confidence to critically engage with a range of strategies and tools for practical action.
- an on-going capacity to work with others to co-create solutions to complex problems and contribute to a wider community of learning and practice.

# **Learning outcomes**

The table below indicates the expected learning outcomes of the programme. The learning outcomes for the Masters are included to show progression between CISL's portfolio of

qualifications.

1 The	Postgraduate Certificate in Sustainable Business		Postgraduate Diploma in Sustainable Business e case for a radical shift from		Master of Studies in Sustainability Leadership	he role of husiness	
LO1A	Understand	+	Analyse	+	Evaluate structural dimensions of	global economic, environmental, and social pressures and trends from a multi-disciplinary and systems perspective	
LO1B	Articulate	+	Analyse	+	Evaluate and establish	the need for radical shifts in current systems to address challenges and opportunities	
LO1C	Understand	+	Analyse	+	Assess and generate	the case for business leading systemic change	
2. A sus	stainable future, and th	е рс	otential synergies and	tens	ions in achieving it		
LO2A	Understand	+	Analyse	+	Assess	conceptualisations of sustainability and key dimensions of a sustainable future, such as regeneration, inclusion, net zero carbon and resilience	
L02B	Identify	+	Analyse	+	Evaluate and generate responses to address	synergies and tensions between dimensions of a sustainable future	
3. Potes	= :	oints	s and pathways to achi	ieve	change both within and b	eyond organisations to achieve	
LO3A	Identify and apply	+	Analyse and apply	+	Evaluate and apply a broad and deep range of	research and best practices on levers and leverage points for embedding sustainability within organisations	
LO3B	Identify and apply	+	Analyse and apply	+	Evaluate and apply a broad and deep range of	research and best practices on levers and leverage points that are applied <b>beyond</b> organisations for wider system change	
LO3C	Identify	+	Analyse	+	Evaluate	pathways	
	and apply		and apply		and apply a broad and deep range of	change theories and innovations within and beyond and organisation and at a wider system level	
	Postgraduate Certificate in Sustainable Business	Postgraduate Diploma in Sustainable Business		Master of Studies in Sustainability Leadership			
4. Personal and collective leadership and effective action as an agent of change							

	Postgraduate Certificate in Sustainable Business		Postgraduate Diploma in Sustainable Business		Master of Studies in Sustainability Leadership				
LO4A	Identify and demonstrate	+	Develop	+	Assess and apply advanced concepts that enhance	the thinking, values and practices that support effective personal and collective leadership			
LO4B	Identify and demonstrate	+	Develop	+	Generate impact through	personal contribution to effective action as an agent of change			
5. Susta	5. Sustainability insights, knowledge, and research for specific contexts								
LO5A	Identify and apply	+	Analyse and apply	+	Evaluate and apply a broader and deeper range of	existing academic and practitioner insights and knowledge to address sustainability challenges and opportunities in specific contexts			
LO5B	Generate	+	Generate further	+	Generate advanced	sustainability-relevant research in an individual and group context			
6. Com	munication and engage	eme	nt, individually and col	labo	pratively, to advance the so	ustainability agenda			
LO6A	Create	+	Create	+	Create	clear, concise, and logically ordered written and verbal communications appropriate to 			
	entry-level academic and specific organisational contexts		academic and specific organisational contexts		an advanced academic level, and organisational contexts				
LO6B	Contribute to	+	Contribute further to	+	Generate	effective and collaborative engagement with peers and wider networks as part of a learning community			

# **Programme structure**

In recognition of the practical challenges of students undertaking study whilst holding down a full-time job, the programme does not require prolonged periods away from the workplace.

The course runs over 3 years and encompasses the following key elements:

- 1. A three-week preparatory phase, involving pre-reading and identification of a sustainability challenge/opportunity within students' organisational contexts.
- 2. 18 days of workshops (8 in stage 1 and 8 in stage 2) held in Cambridge, each preceded by pre-workshop reading and preparatory activities.
- 3. A work-based, collaborative group research project (assessed) which runs for the

- duration of stage 1.
- 4. Four individual written assignments (all assessed).
- 5. Support and facilitation from a team of programme supervisors
- 6. Informal and formal collaboration with fellow students via email, teleconferences, face-to-face meetings, and the VLE.

## Teaching and learning methods.

Teaching methods on the programme span different session formats and techniques, to accommodate different learning styles. These include:

- plenary and small group sessions taught by academics and practitioners, who are thought leaders and/or case study contributors.
- group work, involving dialogue, debate and presentations throughout the taught modules, as well as group research assignment.
- experiential techniques including role plays, simulations, debates and field trips.
- individual work, involving structured reading and reflection, research, and written presentation of findings on selected topics.
- support and facilitation by a CISL-led team of supervisors.
- an E-learning component, including online modules, structured reading/preparation, and informal discussion.

CISL's applied, practitioner-oriented postgraduate programmes are designed to support personal and professional development. The following are key features that underpin CISL's distinctive approach to learning:

**Flexible:** Programmes are designed for professionals working full-time; hence the intensive workshops are blended with remote working on assignments and other course-related activities.

**Thought leadership:** The speakers, lecturers and facilitators are leading experts and practitioners from academia, business, government and civil society.

**Practical relevance:** Business case studies and hearing from leading industry figures are an integral part of the taught content, and assignments are focused on organisational contexts; thereby developing skills needed to translate cutting-edge insights into practice.

**Topical:** The content includes developing a robust 'business case' for sustainability, a focus on sustainability leadership aims and responses, and change management, covering both established and emergent experience.

**Interactive:** The learning approach is highly interactive, collaborative, interdisciplinary, and designed to encourage reflection and debate.

**Diversity of perspectives:** Students come from a wide range of functions, sectors, and geographies; hence provide a wide spectrum of insights and opportunities to benchmark against how other organisations are responding to sustainability.

**Peer-learning:** Shared learning and networking with between peers and the extensive range of contributors together provide a rich co-learning environment.

**Support and mentorship:** A dedicated CISL team and expert supervisors support the learning journey, including by providing feedback on assignments that are focused on organisational contexts

**Personal application: Students** are encouraged to identify personal opportunities for leadership and engage in reflective practice throughout the programme, supported by peers and supervisors.

#### Assessment methods

Stage	Assignment	Length (words)	Description	Contribution to final grade
1	Analysis Paper	3000	The Analysis Paper is a detailed, critical analysis of a sustainability challenge or opportunity for a specific organisation, culminating in clear strategic recommendations	16.7%
1	Strategic Action Plan	3000	The Strategic Action Plan builds on the Analysis Paper, developing a practical implementation plan for taking forward one or more of the recommendations, supported by a sound rationale and existing literature and cases	16.7%
1	Group Project	7000	The Group Project is an original piece of research that draws upon the group's collective interest. and experience, and advances knowledge on an issue relevant to sustainability, business and leadership	16.7% including a % for personal contribution to group project
2	Analytical Case Study	4000	The Analytical Case Study explores in depth a phenomenon that has happened (or is happening) 'in situ' to establish what can be learnt of relevance to sustainability	25%
2	Literature Review Essay	3000	The Literature Review Essay aims to identify and explore a knowledge gap or area of contention within the existing academic literature	25%

Assessment is based on five written assignments.

## Entry and/or progression requirements

Besides enthusiasm and commitment, applicants must have

- An undergraduate degree from a recognised university, or evidence of equivalent work experience/achievement and ability to read for a Master's-level programme.
- An acceptable ability in written and spoken English language (evidence will be required of applicants' proficiency in English is not their first language)
- A minimum of 3 years' work experience after graduation
- An endorsement from their employing institution supporting their application, required time commitment for the programme and ideally support for the assignments being undertaken in the context of a sustainability challenge/opportunity relevant to the organisation, or – if independent – from an acceptable institution familiar with their work
- Demonstrable enthusiasm and/or aptitude for sustainability leadership
- Academic and/or professional excellence
- Commitment to using learning from the programme to lead or influence change within their business context.
- Access to appropriate computer technology and internet software
- Ability to pay the course fees or identify a sponsoring institution.
- Ability to attend workshops.

Following successful completion of the PG Dip alumni can apply to continue to a full Masters via CISL's Master of Studies in Sustainability Leadership Flexible Route (Stage 3). This third stage takes an additional 2 years of part-time study.

### Student support

Students are provided with significant support, including:

- course handbook and assignment guidelines
- an online Virtual Learning Environment
- a dedicated CISL Team to handle enquiries and deal with any issues that may arise.

a supervisor who has primary responsibility for supporting their academic work on the programme.
 Supervisors are available at and beyond workshops (via phone and email, and where necessary for face-to-face meetings).

## Management of teaching quality and standards

The University ensures high quality of teaching and learning in the following ways:

- Scrutiny of the External Examiners Reports for all teaching programmes.
- Encouraging student engagement at both the local level, through involvement in Faculty and Departmental Committees, and at a central level by participation in nationally benchmarked surveys
- Participation in the biennial Education Monitoring and Review Process to explore provision, share good practice and suggest constructive courses of action.
- Mentoring, appraisal, and peer review of staff, and encouraging staff participation in personal development programmes.

# Graduate employability and career destinations

On completion of the first residential workshop, students are invited to join the CISL Network which brings together over 30,000 senior decision- makers, thought-leaders, policy-influencers and executives from across the world who share an interest in and a commitment to creating a sustainable future.

As the PG Dip is a part-time degree, the students will mostly be in employment and will use the programme to improve their career prospects. The programme takes an applied approach to knowledge, with both the teaching and assignments oriented towards relevance to their work situation.

It is clear from our research into the sustainability market that this is a growing field of work, both as a result of the high-profile global policy developments (such as those around climate change) and significant financial stimulus investments in the "green jobs" sector.

The Careers Service maintains links with employers and takes their needs and opinions into account in the services which it provides for students. The Careers Service also allocates a Careers Adviser to each College, faculty and department to act as a point of contact.

Every effort has been made to ensure the accuracy of the information in this programme specification. At the time of publication, the programme specification has been approved by the relevant Faculty Board (or equivalent). Programme specifications are reviewed annually, however, during the course of the academical year, any approved changes to the programme will be communicated to enrolled students through email notification or publication in the *Reporter*. The relevant faculty or department will endeavour to update the programme specification accordingly, and prior to the start of the next academical year.

Further information about specifications and an archive of programme specifications for all awards of the University is available online at: <a href="https://www.camdata.admin.cam.ac.uk/">https://www.camdata.admin.cam.ac.uk/</a>